

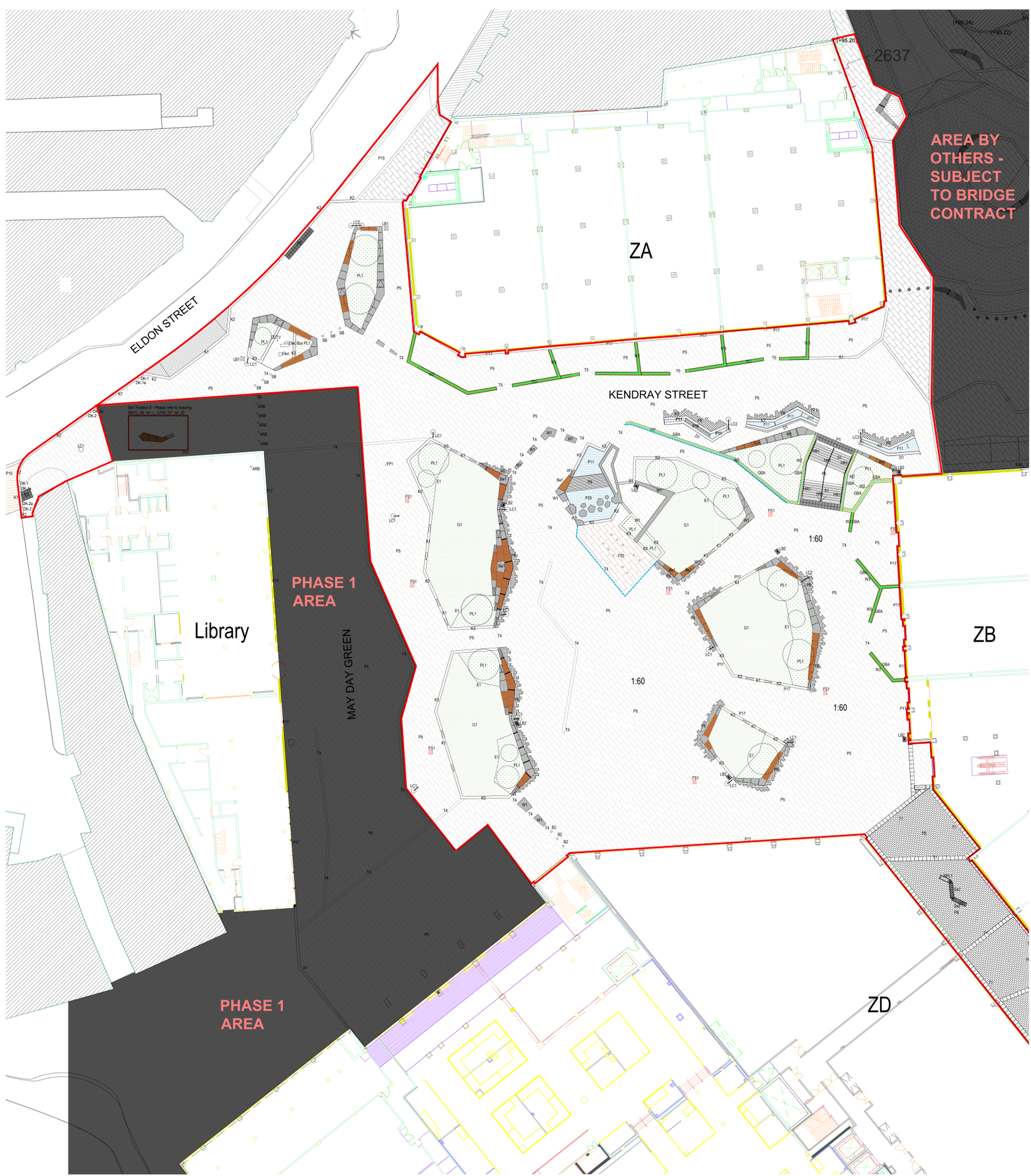
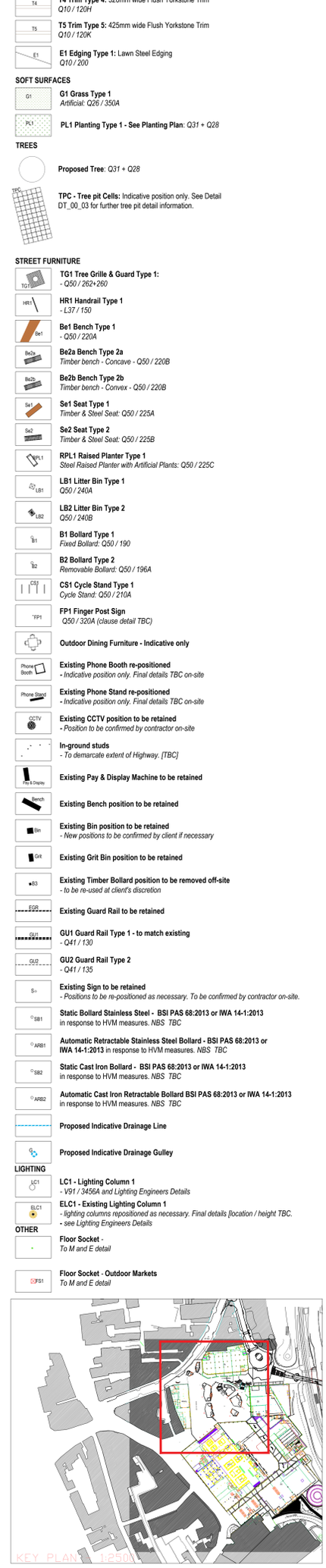
- EXISTING HARD SURFACES**
- T4 Trim Type 4: 320mm wide Flush Yorkshire Trim Q10 / 120H
  - T5 Trim Type 5: 425mm wide Flush Yorkshire Trim Q10 / 120K
  - E1 Edging Type 1: Lawn Steel Edging Q10 / 200
- SOFT SURFACES**
- G1 Grass Type 1 Artificial: Q26 / 350A
  - PL1 Planting Type 1 - See Planting Plan: Q31 + Q28
- TREES**
- Proposed Tree: Q31 + Q28
  - TPC - Tree pit Cells: Indicative position only. See Detail DT\_00\_03 for further tree pit detail information.

- EXISTING KERBS**
- EK1 Kerb Type 1
  - EK2 Kerb Type 2
  - EK3 Kerb Type 3
  - EK4 Kerb Type 4
  - EK5 Kerb Type 5
- PROPOSED HARD SURFACES**
- P1 Paving Type 1: Tactile Hazard Warning Corduroy Flags - Q25 / 320A
  - P2 Paving Type 2: Tactile Blister Flags Q25 / 320
  - P3 Paving Type 3: Natural Coated Concrete Setts Q25 / 335
  - P4 Paving Type 4: Natural Coated Concrete Flags Q25 / 315
  - P5 Paving Type 5: Yorkstone Flags Q25 / 310
  - P6 Paving Type 6: Granite Setts Q25 / 330
  - P7 Paving Type 7: Granite Flags Q25 / 310A
  - P8 Paving Type 8: Cambrian Sandstone Flags Q25 / 310B
  - P9 Paving Type 9: Granite Flags to base of Weir Feature - see detail drawing BBTC-IBI-N1-L-G700-DT-00-26 and NBS Q25 / 310G
  - P10 Paving Type 10: Granite textured flags to base of Water Rill 1 - see detail drawing BBTC-IBI-N1-L-G700-DT-00-27 and NBS Q25 / 310I
  - P11 Paving Type 11: Granite Flags to sides and base of Water Rills Q25 / 310C
  - P12 Paving Type 12: Natural Coated Concrete Flags Q25 / 315A
  - P13 Paving Type 13: Hot Rolled Asphalt with Chippings Q22 / 140 & to engineers details
  - P14 Paving Type 14: Fan Pattern Granite setts Q25 / 330A
  - P15 Paving Type 15: Parking Layby - To match existing - Yorkstone setts Q25 / 330B
  - P16 Paving Type 16: Vehicular Grade Asphalt Q22 / 110 & to engineers details
  - P17 Paving Type 17: Yorkstone Setts - Q25 / 310E
  - P18 Paving Type 18: Stepping Stones - see detail drawing BBTC-IBI-N1-L-G700-DT-00-25 and Q25 / 310F
  - P19 Paving Type 19: Natural Coated Concrete Flags To match existing - Two colours of grey PCC flags Q25 / 315B
  - P20 Paving Type 20: Granite Slabs - Q25 / 310H
  - P21 Paving Type 21: Stainless Steel Corduroy Hazard Warning Strips - N91 / 330
  - P22 Paving Type 22: Pedestrian Grade Asphalt - Q22 / 110A & to engineers details
  - P23 Paving Type 23: PCC Paving slabs - NBS TBC

- PROPOSED WALLS**
- W1 Wall Type 1: Solid Granite Seating Walls - Q50 / 220A
  - W2 Wall Type 2: Clad Granite Walls - Height Varies, Grey Colour, Cropped Finish F10 / 110A
  - W3 Wall Type 3: Low Brick wall with concrete coping - Buff brick Colour, Coping to match white concrete on buildings F22 / 110
  - GBA Balustrade: Glass Balustrade - 900mm (fixed to W2 & W3 Wall) - L37 / 150
  - GBA2 Balustrade: Glass Balustrade - 1100mm (fixed behind Wall Type W1) - L37 / 150A
  - F1 Fence Type 1: Metal Profile clad Fencing - 2100mm high fence to match bridge stair enclosure
  - F2 Fence Type 2: Decorative Metal Screen - 2100mm high fence to match market stalls
  - F3 Fence Type 3: Metal Profile clad Fencing - 2100mm high fence to match bridge stair enclosure
- PROPOSED KERBS & EDGES**
- S1 Step Type 1: Solid Granite Steps Q25 / 310D
  - K1 Kerb Type 1: 300mm wide Flush Granite Kerb Q10 / 120
  - K2 Kerb Type 2: 300mm wide, 125mm Upstand Granite Kerb Q10 / 120A
  - K3 Kerb Type 3: 300mm wide, 150mm Upstand Granite Kerb Q10 / 120B
  - K4 Kerb Type 4: 300mm wide, 50mm Upstand Granite Kerb Q10 / 120C
  - K5 Kerb Type 5: 350mm wide, Flush Yorkstone trim Q10 / 120D
  - K6 Kerb Type 6: 125mm wide, 125mm upstand Concrete kerb Q10 / 110 Half battered to match existing.
  - T1 Trim Type 1: 500mm wide Flush Granite Trim Q10 / 120E
  - DK Kerb: 125mm wide, Concrete drop kerb (Right and Left hand sided) Q10 / 110
  - DK Kerb: 300mm wide, 100mm high - 6mm high, Concrete drop kerb (Left hand sided) Q10 / 120B
  - DK Kerb: 300mm wide, 100mm high - 6mm high, Concrete drop kerb (Right hand sided) Q10 / 120B
  - K7 Kerb Type 7: 300mm wide, Flush Granite Kerb, 6mm Upstand Q10 / 120L
  - K8 Kerb Type 8: 300mm wide, Flush Granite Kerb, 25mm Upstand Q10 / 120M
  - K7 Kerb Type 7: 125mm wide, flush Concrete kerb Q10 / 110 Half battered to match existing.
  - Pin Kerb: 50mm wide PCC Pin Kerb laid flush with adjacent hard standing Q10 / 110A
  - T2 Trim Type 2: Double row of Granite setts Q10 / 120F
  - T3 Trim Type 3: Single row of Granite setts Q10 / 120G

- STREET FURNITURE**
- T01 Tree Grille & Guard Type 1: - Q50 / 262+260
  - HR1 Handrail Type 1 - L37 / 150
  - Be1 Bench Type 1 - Q50 / 220A
  - Be2a Bench Type 2a Timber bench - Concave - Q50 / 220B
  - Be2b Bench Type 2b Timber bench - Convex - Q50 / 220B
  - Se1 Seat Type 1 Timber & Steel Seat: Q50 / 225A
  - Se2 Seat Type 2 Timber & Steel Seat: Q50 / 225B
  - RPL1 Raised Planter Type 1 Steel Raised Planter with Artificial Plants: Q50 / 225C
  - LB1 Litter Bin Type 1 Q50 / 240A
  - LB2 Litter Bin Type 2 Q50 / 240B
  - B1 Bollard Type 1 Fixed Bollard: Q50 / 190
  - B2 Bollard Type 2 Removable Bollard: Q50 / 196A
  - CS1 Cycle Stand Type 1 Cycle Stand: Q50 / 210A
  - FP1 Finger Post Sign Q50 / 320A (clause detail TBC)
- OTHER**
- Existing Phone Booth - re-positioned - Indicative position only. Final details TBC on-site
  - Existing Phone Stand - re-positioned - Indicative position only. Final details TBC on-site
  - Existing CCTV position to be retained - Position to be confirmed by contractor on-site
  - In-ground studs - To demarcate extent of Highway. [TBC]
  - Existing Pay & Display Machine to be retained
  - Existing Bench position to be retained
  - Existing Bin position to be retained - New positions to be confirmed by client if necessary
  - Existing Grit Bin position to be retained
  - Existing Timber Bollard position to be removed off-site - to be re-used at client's discretion
  - Existing Guard Rail to be retained
  - GU1 Guard Rail Type 1 - to match existing - Q41 / 130
  - GU2 Guard Rail Type 2 - Q41 / 135
  - Existing Sign to be retained - Positions to be re-positioned as necessary. To be confirmed by contractor on-site.
  - Static Bollard Stainless Steel - BSI PAS 68:2013 or IWA 14-1:2013 in response to HVM measures. NBS TBC
  - Automatic Retractable Stainless Steel Bollard - BSI PAS 68:2013 or IWA 14-1:2013 in response to HVM measures. NBS TBC
  - Static Cast Iron Bollard - BSI PAS 68:2013 or IWA 14-1:2013 in response to HVM measures. NBS TBC
  - Automatic Cast Iron Retractable Bollard BSI PAS 68:2013 or IWA 14-1:2013 in response to HVM measures. NBS TBC
  - Proposed Indicative Drainage Line
  - Proposed Indicative Drainage Gully

- LIGHTING**
- LC1 - Lighting Column 1 - W91 / 345GA and Lighting Engineers Details
  - ELC1 - Existing Lighting Column 1 - lighting columns repositioned as necessary. Final details location / height TBC. - see Lighting Engineers Details
- OTHER**
- Floor Socket - To M and E detail
  - Floor Socket - Outdoor Markets To M and E detail



**Notes**

- The drawing is copyright.
- Do not scale dimensions from this drawing.
- This drawing is to be used in conjunction with all other relevant drawings.
- All discrepancies on this drawing are to be reported to the architect.
- Do not modify any element of this drawing.
- Use drawings only for professional intent.

North Sign / Key Plan

The following external model files are included within this drawing

No.	Date	Description	By	Rev.
N	28/07/20	Minor amendments to layout, drainage to get area Lighting (Landscape) position correct.	DW	CL
M	28/09/20	Phase 2 work area amended to include Eldon Street bridge (AS&D) and define interface with Interchange Square	CL	CL
L	24/05/20	ICP meeting points 1 & 2 to show the square, including depth between building and market stalls. Issued for INFORMATION.	CL	CL
K	11/03/20	Drawing issued for Construction	NV	CL
J	15/08/19	Minor amendments to layout, issued for Planning purposes	DW	RV
I	30/04/19	Revised Phase 2 building layout removed and CA layout amended to suit	DW	RV
H	18/02/19	Issue updated of Phase 2 secondary layout and market	DW	RV
G	14/12/18	Issue amended to Comment and Approval. Minor amendments to layout. Additional tree positions shown. Slabs to back of (budget amended)	DW	DM&K
F	18/10/18	General amendments to layout and update to legend.	DW	DM&K
E	14/08/18	General amendments to layout and update to legend.	DW	DM
D	28/06/18	General amendments to layout and key. Update to Eldon Street bridge area. Highway demarcation around existing council building shown.	DW	DM
C	28/02/18	General amendments to layout and key. Update to water features.	DW	DM
B	19/02/18	General amendments to layout and key.	DW	DM
A	26/11/18	General amendments made. Amendments made to tree level / soil units to western side of square (tree ramp and area between wall)	DW	DM
Rev.	Date	Revision Notes	By	Rev.
Client / Contractor				

**Intelligence Buildings Infrastructure**

Project: BETTER BARNSELY TOWN CENTRE

Drawing Title: PUBLIC REALM GENERAL ARRANGEMENT PLAN - MAIN SQUARE

Job Number: 50035 | Drawing Disposed Date: 13/09/2017 | PAS 1192 Status Code

Scale: 1:200 | Purpose: INFORMATION

Drawing Number: BBTC\_IBI\_N1\_L\_G700\_PL\_00\_16 | Revision: N